



Mr. Brazeau

JEOPARDY!

Plate Tectonics

Teacher's Choice

The Nature of Weather

Weather in Action

Climate

Weather and Climate

Plate Tectonics

Teachers Choice

Nature of Weather

Weather in Action

Climate

Weather & Climate

\$100

\$100

\$100

\$100

\$100

\$100

\$200

\$200

\$200

\$200

\$200

\$200

\$300

\$300

\$300

\$300

\$300

\$300

\$400

\$400

\$400

\$400

\$400

\$400

\$500

\$500

\$500

\$500

\$500

\$500



**200 million years ago, all
of the continents
combined to form a single
supercontinent called:**

PANGEA

**When plates move
apart what hot
substance rises
through the open
space**

MAGMA

**Name one thing
we have as proof
that Pangea did
exist**

ANIMAL FOSSIL REMAINS

SHAPES OF
CONTINENTS

SAME ANIMALS ON
CONTINENTS

**When ocean plates
come together, if
one overlaps the
other (folds) what
is created?**

MOUNTAINS

VOLCANOES

**When ocean
plates move
apart (faults)
what is created**

Earthquakes

Lakes

**What is the
capital city of
Canada**

Ottawa

**What is the
capital city of
Ontario**

Toronto

**Who is going
to win the
Stanley Cup?**

Montreal Canadiens

**What is the line called
that runs through the
middle of the world
and splits the earth
into north and south**

The Equator

**Who is the
Prime
Minister of
Canada**

Stephen Harper

Temperature
is measured
in:

Degrees

**Air pressure is
measured with
an instrument
called a:**

Barometer

**Freezing
occurs at what
temperature**

0 degrees

**Boiling occurs
at what
temperature**

100 degrees

**The earth is
coldest at the
north and south
poles, and
warmest near:**

The Equator

**Moisture falling
from a cloud to
the ground is
known as**

Precipitation

**Name 3 types
of
precipitation**

Rain

Snow

Sleet

Hail

Freezing Rain

Scientists who
study weather
are called

Meteorologist

**What are
some of the
characteristics
of storms:**

Windy

Dark

Cold

How can an
ice storm
affect our
lives

We depend on electricity
For food, toilets, heat
Computers, x box, food
Could go bad in the freezer
Or fridge

**What is
climate**

The weather over a long
Period of time, giving
Average conditions

Areas near
the _____ get
direct rays
from the sun

Equator

**Name one
factor that
impact climate
(LOWERN)**



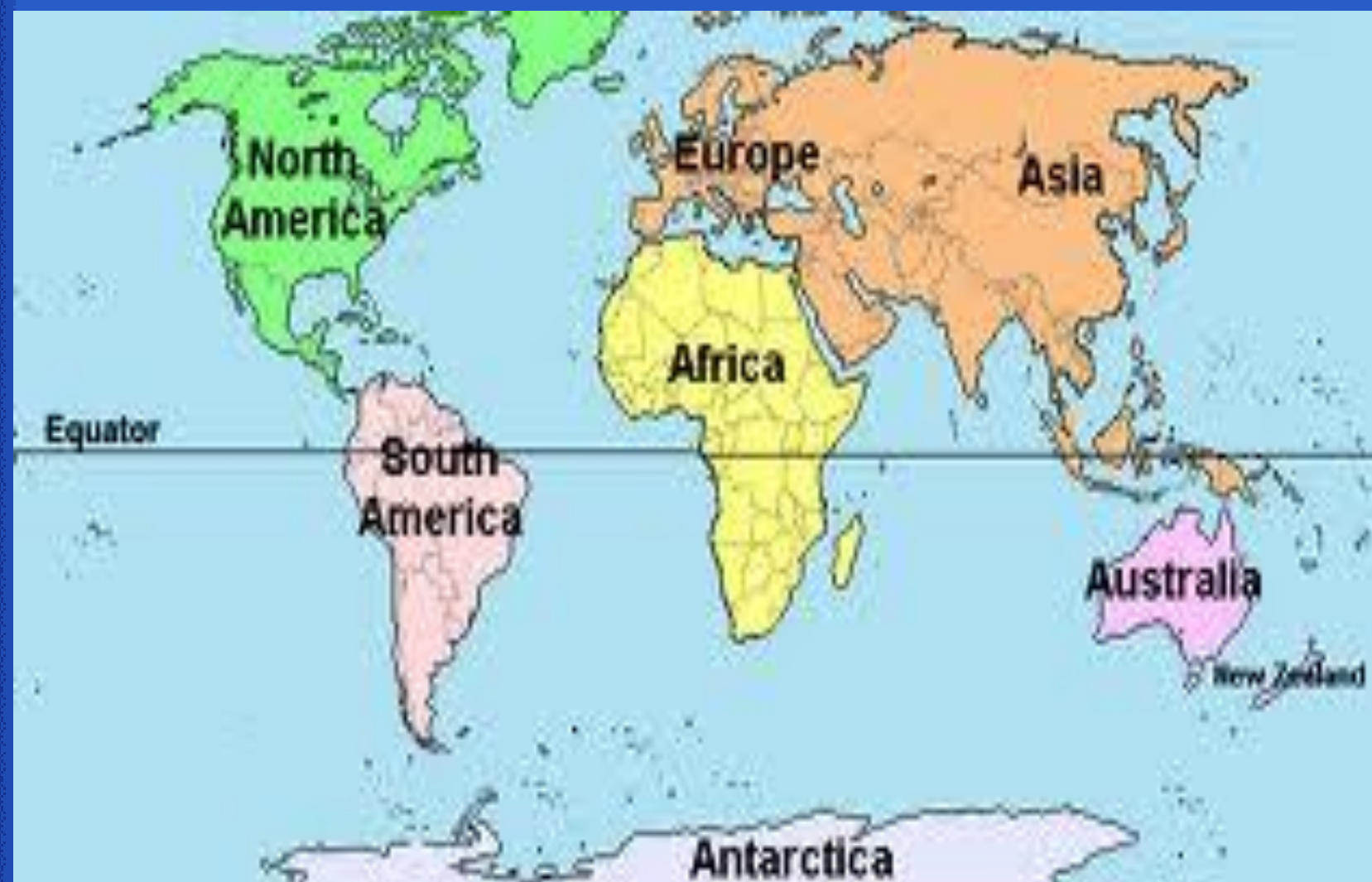
**Daily
Double!!**

**Name one
factor that
impact climate
(LOWERN)**

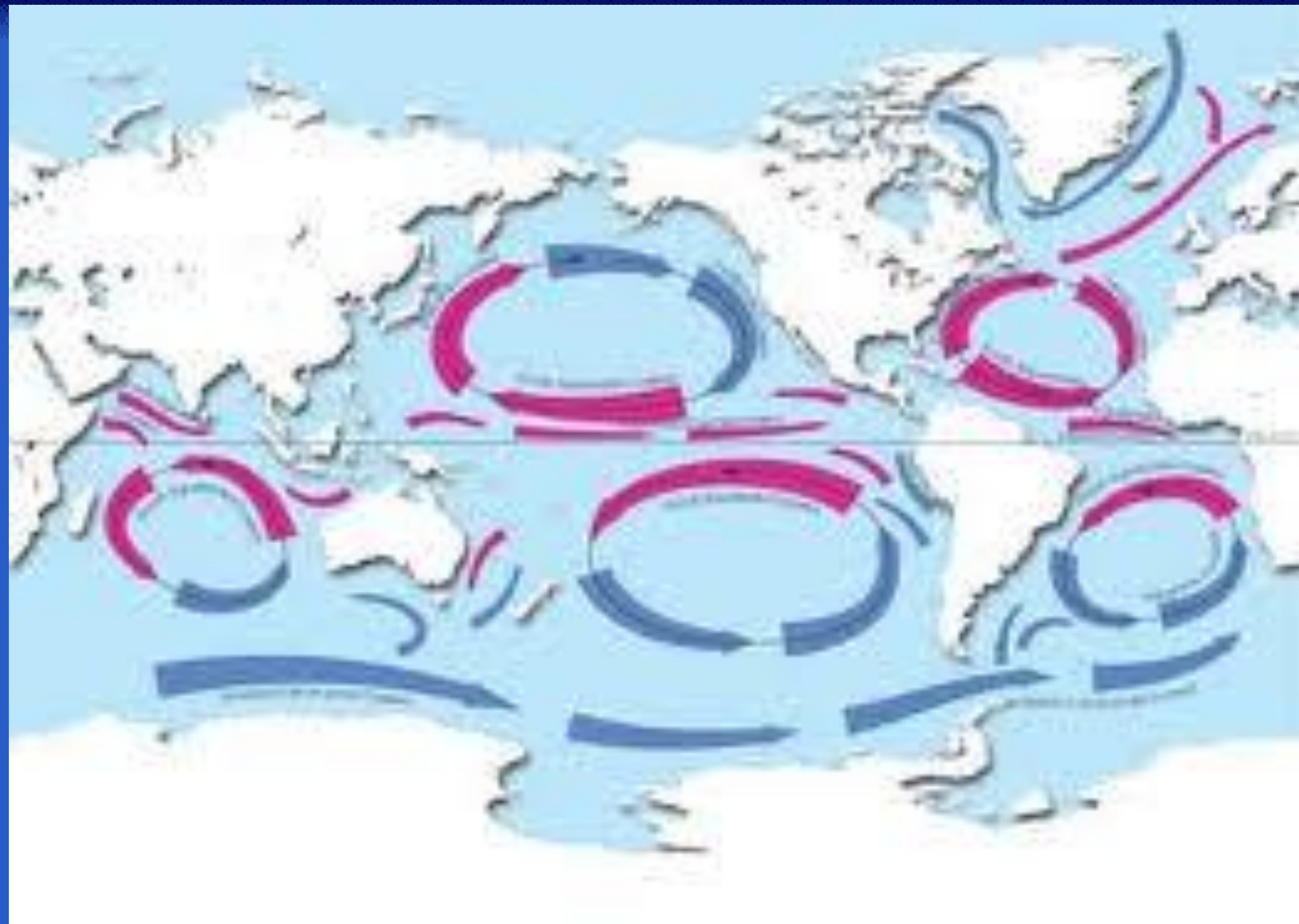


**Explain how
elevation
impacts
climate**

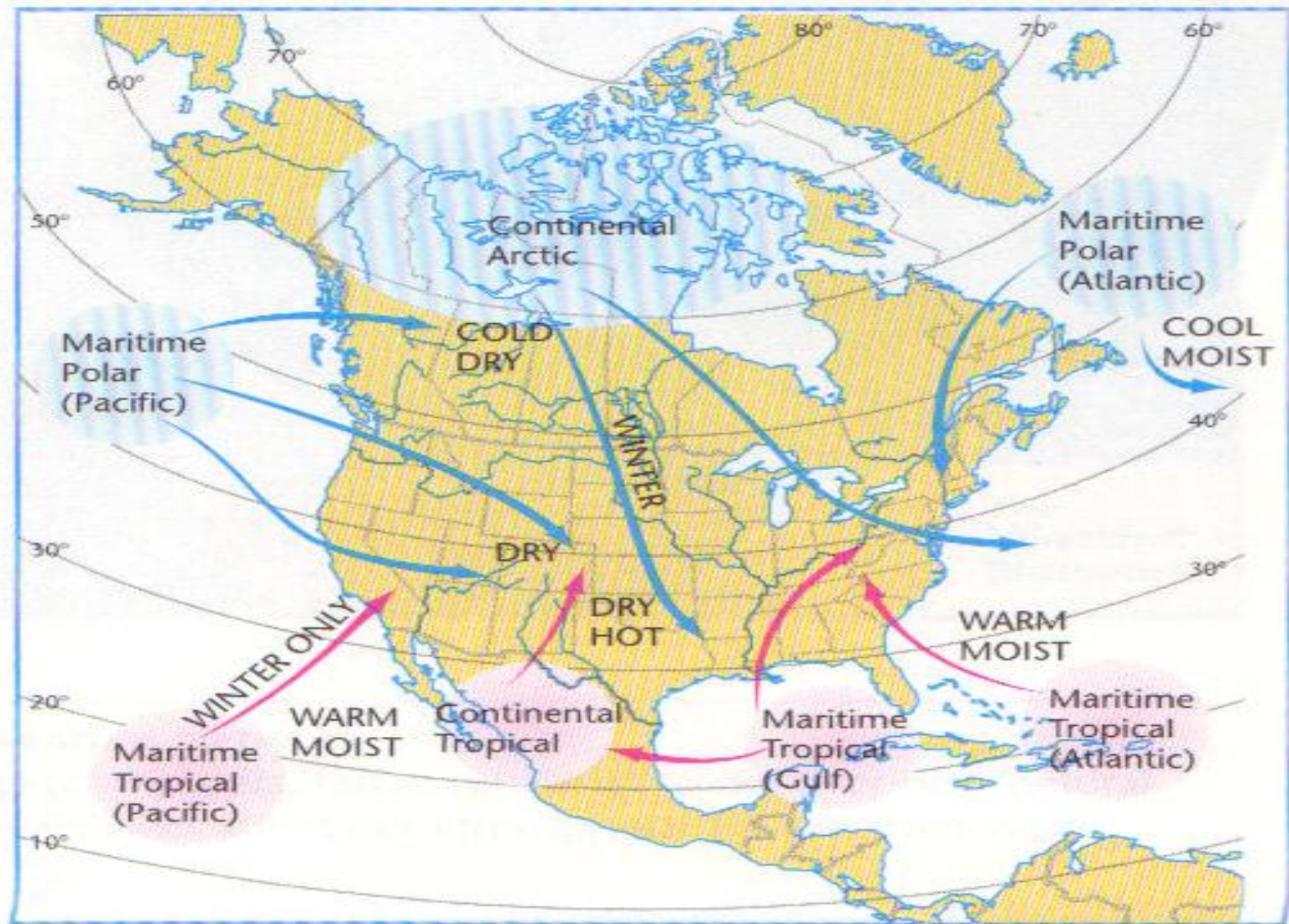
The higher you go above
Sea level the colder it gets
For every 100m above sea
Level drops 1 degree



The countries closest to the
Equator (SA, AF, AUS)
Would be warmer. Countries
Further from the equator
Would be colder



Warm ocean currents aid
The climate of the land
Making it warmer (cold
Colder)





6000 m

-13°C

5000 m

-6°C

4000 m

1°C

3000 m

7°C

2000 m

14°C

1000 m

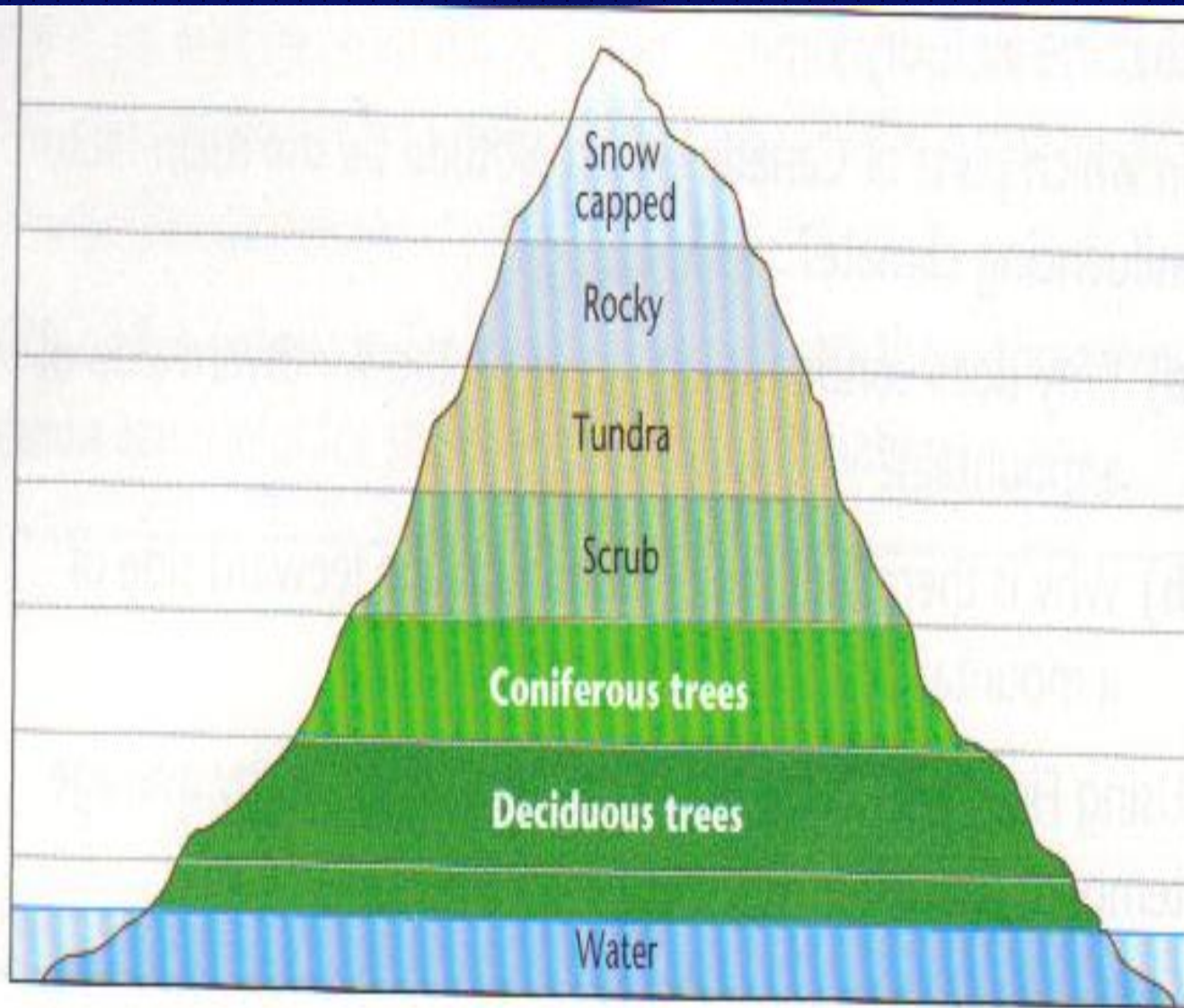
21°C

300 m

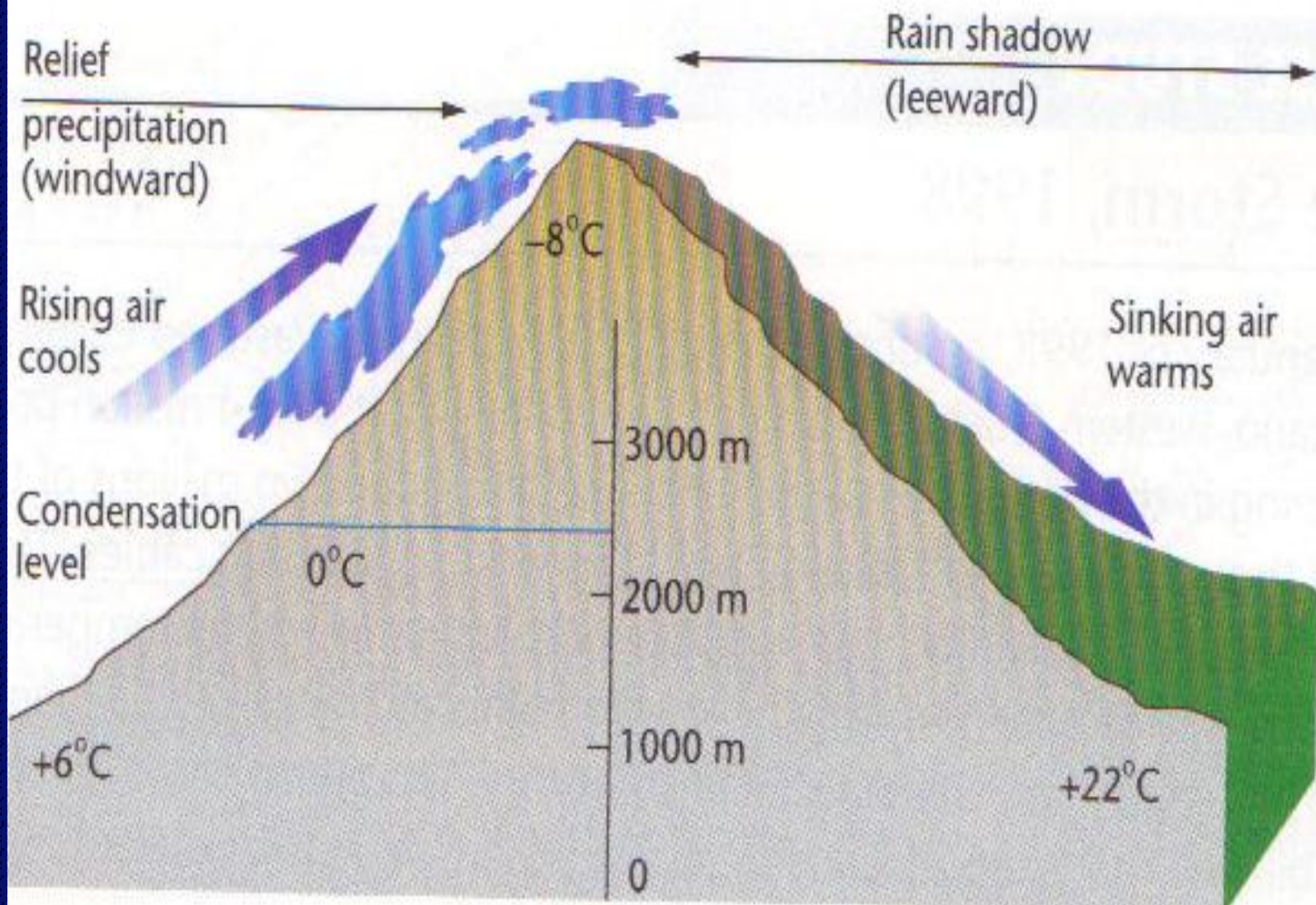
25°C

Sea Level

27°C









Double
Jeopardy!!



Mr. Brazeau

JEOPARDY!

Plants and Soils

Vegetation Regions

Components of Soil

Layers of Soil

Random

Teachers Choice

Natural Systems

Vegetation Regions

Components of soil

Layers of Soil

Random

Teachers Choice

\$200

\$200

\$200

\$200

\$200

\$200

\$400

\$400

\$400

\$400

\$400

\$400

\$600

\$600

\$600

\$600

\$600

\$600

\$800

\$800

\$800

\$800

\$800

\$800

\$1000

\$1000

\$1000

\$1000

\$1000

\$1000



**Name and
explain one
natural
system**

Rocks and Minerals
Forces of Earth's
surface, erosion
Climate Conditions
Plant Growth Systems
Soil

**Name and
explain one
natural
system**

Rocks and Minerals

Forces of Earth's surface, erosion

Climate Conditions

Plant Growth Systems

Soil

**Name and
explain one
natural
system**

Rocks and Minerals

Forces of Earth's surface, erosion

Climate Conditions

Plant Growth Systems

Soil

**Name and
explain one
natural
system**

Rocks and Minerals

Forces of Earth's surface, erosion

Climate Conditions

Plant Growth Systems

Soil

**Name and
explain one
natural
system**

Rocks and Minerals
Forces of Earth's surface, erosion
Climate Conditions
Plant Growth Systems
Soil

Describe the Temperate Rain Forest

West Coast
Lots of Precipitation
Warm Climate

Explain the Coniferous Forest Region

Much of Canada

Tall Trees

Close together for prot

Often on mountainsides

Explain the Tundra Region

Found in North

Cold climate so not many

Trees

Low lying plants like mosses

Lichens, grasses

Explain the Deciduous Region

Southeast Canada
Lots of rare mammals,
Plants and birds

Explain the Prairie Region

Southern parts of Alberta,
Manitoba and Sask
Main vegetation is grass

**Name one of
the 4
components of
Soil**

MOMA

**Name one of
the 4
components of
Soil**

MOMA

**Name one of
the 4
components of
Soil**

MOMA

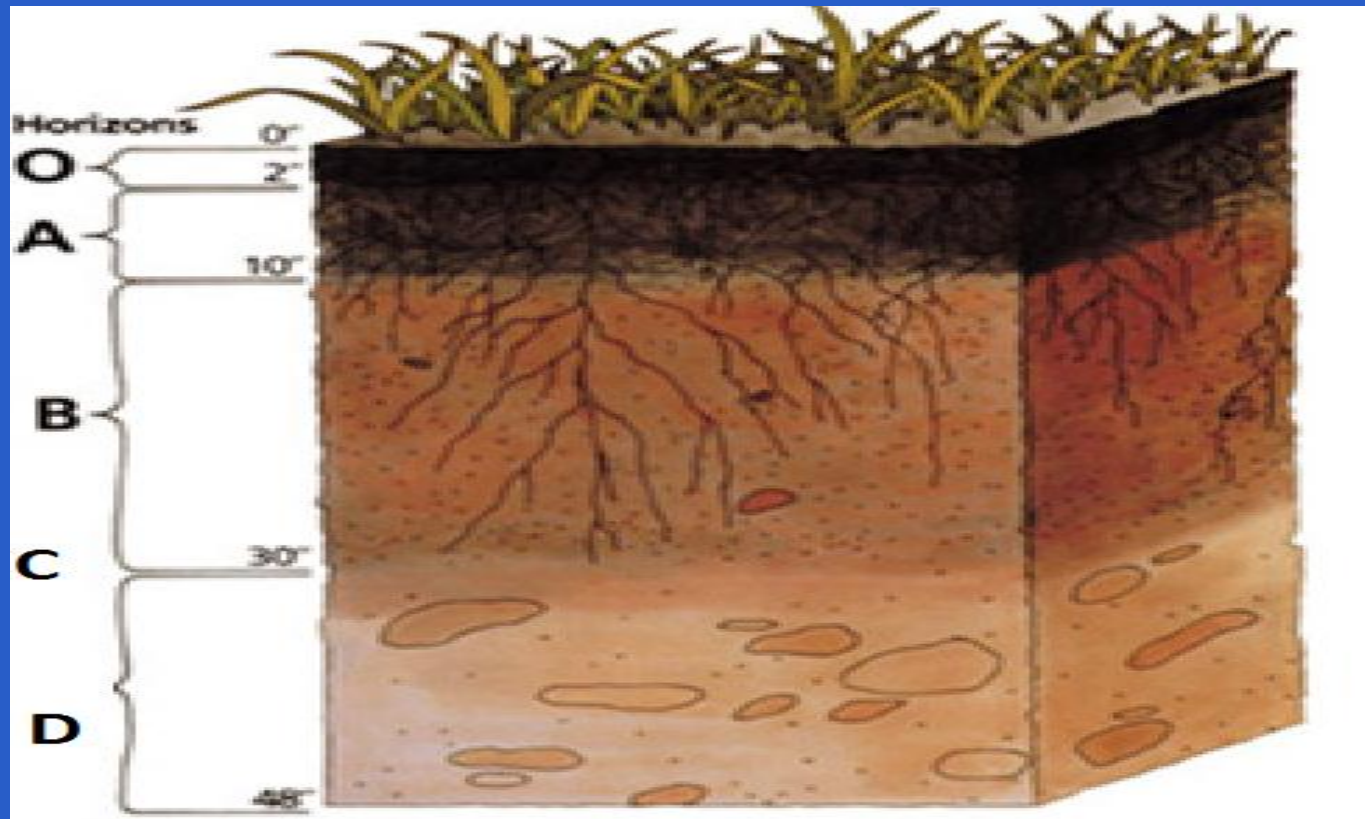
**Name one of
the 4
components of
Soil**

MOMa

**Name all 4
components of
Soil**

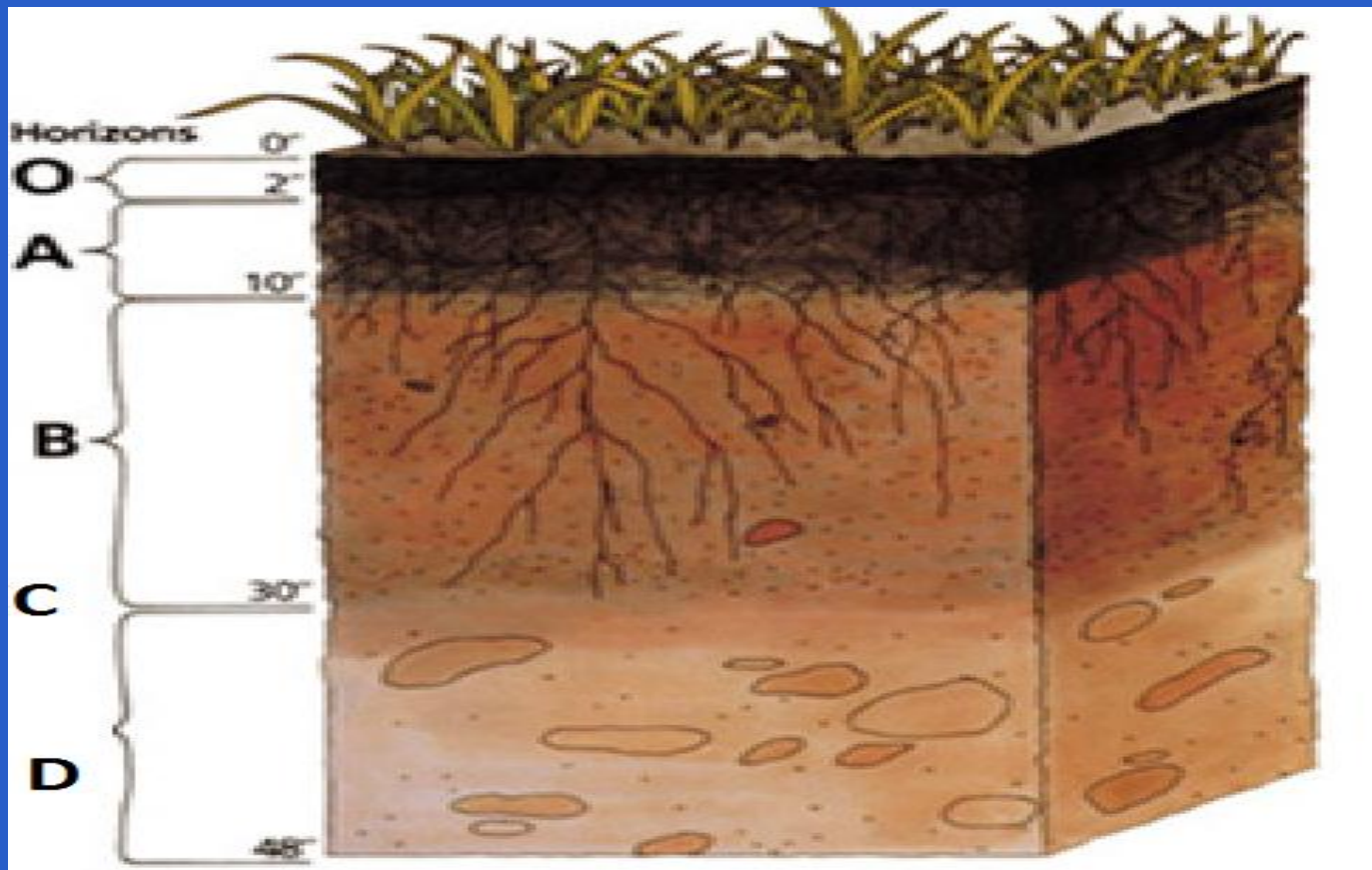
Minerals
Organic Materials
Moisture
Air

What is in the O layer of soil



Thin layer of humus
Made up of dead leaves and
Organic materials

What is the A layer of soil

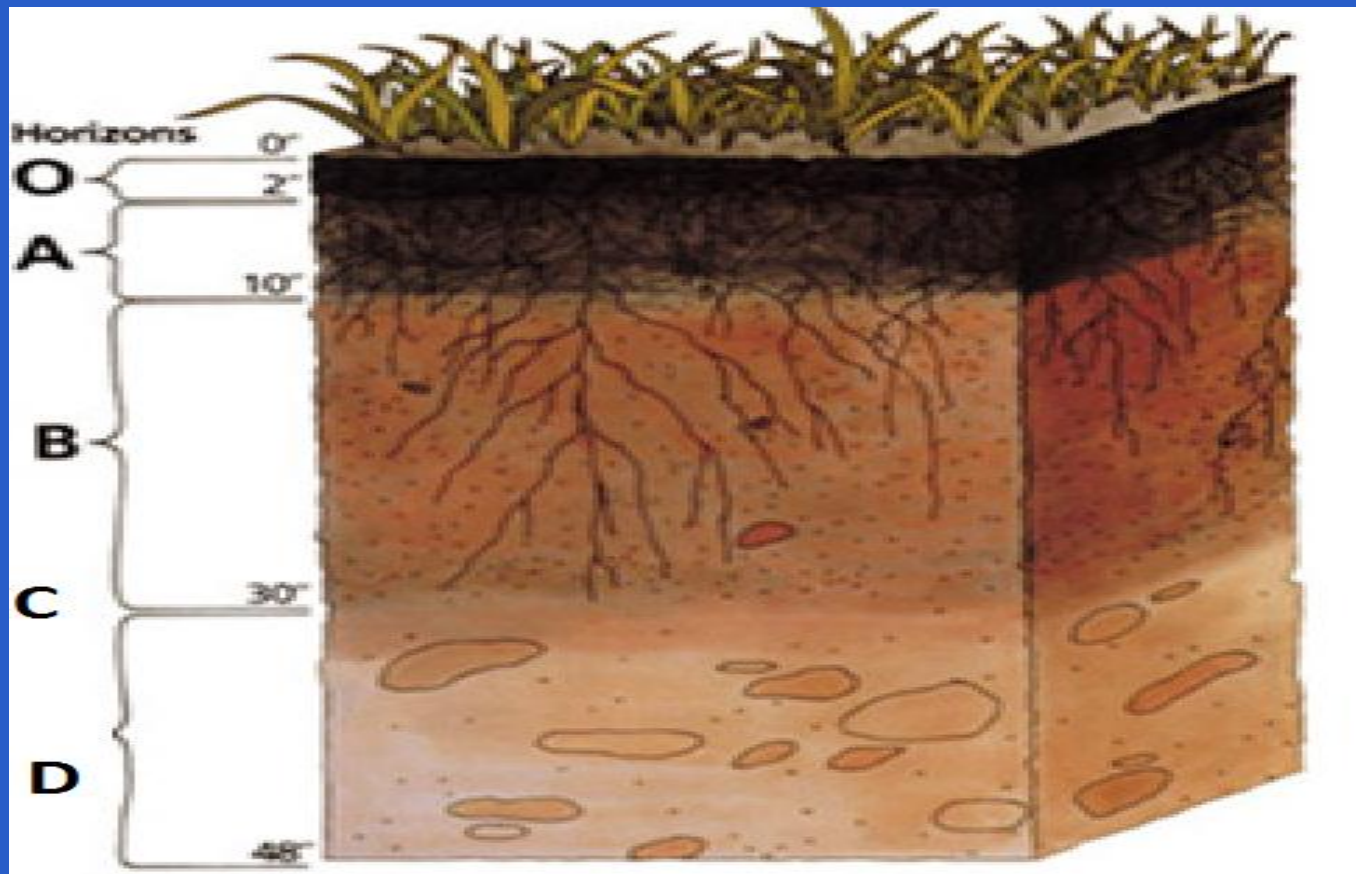


Topsoil

Dark and rich in minerals

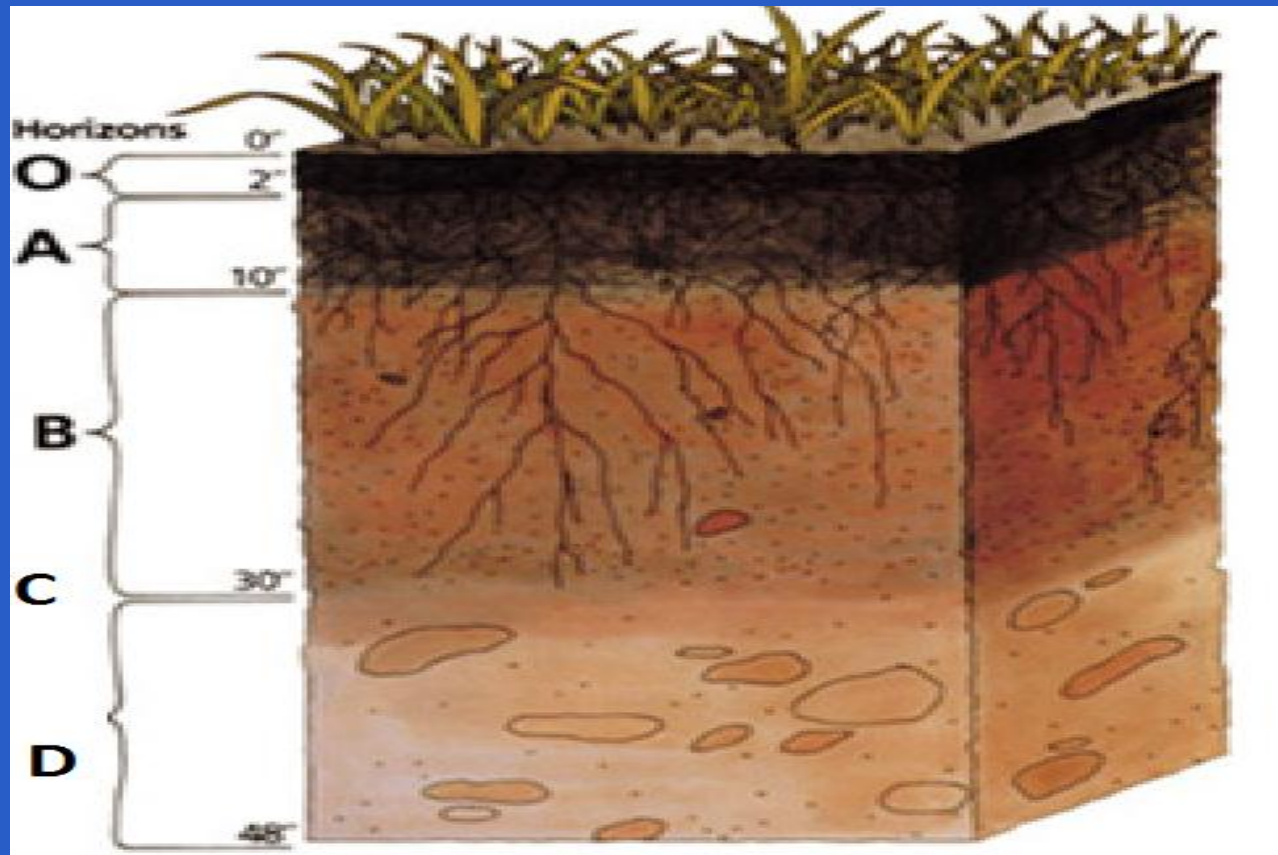
And humus

What is the B layer of Soil



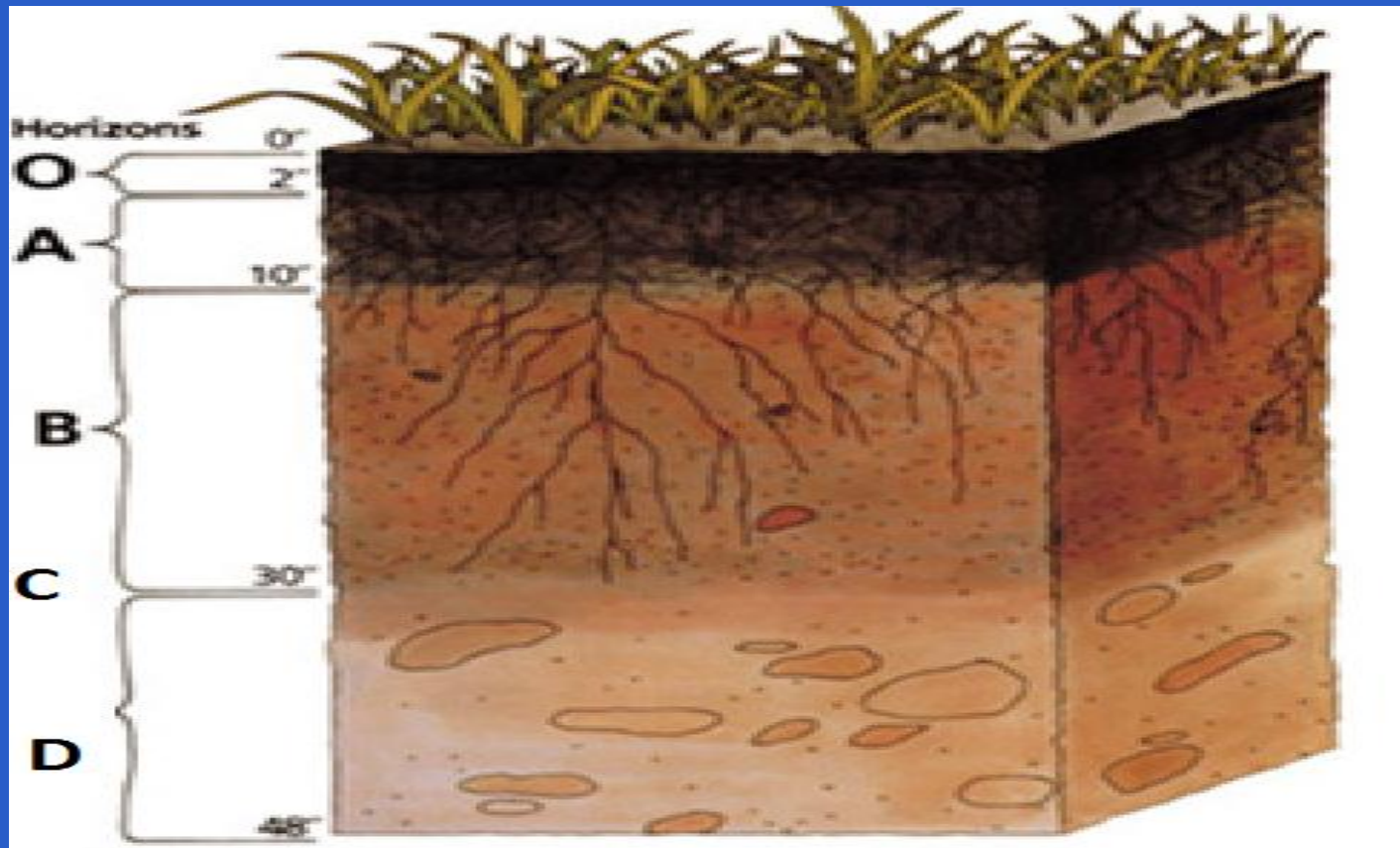
Subsoil
Rich in minerals from
topsoil

What is the C layer of soil



Infertile weathered rock fragments

What is the D layer of soil



Infertile solid bedrock

**Name a
province in
Canada**



**Name two
provinces in
Canada**



**Daily
Double!!**

**What is the
name of the only
pro baseball
team in Canada**



**What color is
my exercise
ball**

Pink

**What was the
last movie we
watched in
here**

Dane Cook Click

Who am I



Quagmire

Who am I



Police Chief Wiggum

**Daily
Double!!**

Who am I



Carey Price

Who am I



House

**If Mr Brazeau
wasn't married
who would he
marry**



Final Jeopardy!!

Provinces and Capitals

Name 3
provinces and
their capitals

